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LEE & HAYES PLLC SUITE 500 421 W RIVERSIDE SPOKANE, WA 99201				PAULA, CESAR B
ART UNIT		PAPER NUMBER		
		2178		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

lhpto@leehayes.com

Office Action Summary	Application No.	Applicant(s)	
	09/845,751	SCHOLZ ET AL.	
	Examiner	Art Unit	
	CESAR B. PAULA	2178	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) Responsive to communication(s) filed on 19 September 2007.
- 2a) This action is FINAL. 2b) This action is non-final.
- 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) Claim(s) 1-6, 19-38 and 40-43 is/are pending in the application.
 - 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) Claim(s) _____ is/are allowed.
- 6) Claim(s) 1-6, and 19-38, and 40-43 is/are rejected.
- 7) Claim(s) _____ is/are objected to.
- 8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) The specification is objected to by the Examiner.
- 10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 - a) All b) Some * c) None of:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413) |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date. _____. |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| Paper No(s)/Mail Date _____. | 6) <input type="checkbox"/> Other: _____. |

DETAILED ACTION

1. This action is responsive to the response to the RCE amendment filed on 9/19/2007.

This action is made Non-Final.

2. In the amendment, claims 1-6, and 19-38, and 40-43 are pending in the case. Claims 1, 19, 23, 32, and 38 are independent claims.

Drawings

3. The drawings filed on 4/30/2001 have been approved by the Examiner.

Claim Rejections - 35 USC § 101

4. The rejection of claims 23-36, has been withdrawn as necessitated by the amendment.

Claim Rejections - 35 USC § 112

5. The rejection of claims 38-42 under 35 U.S.C. 112, second paragraph, has been withdrawn as necessitated by the amendment.

Claim Rejections - 35 USC § 102

6. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

7. Claims 1, 19, and 43 remain rejected under 35 U.S.C. 102(e) as being anticipated by Raz (Pat.# 6,292,827, 9/18/2001, filed on 6/20/1997).

Regarding independent claim 1, Raz teaches the automatic conversion of paper forms into HTML-coded forms having form fields—*custom field on a source code form definition*. During the automatic conversion, validation functions are added, by a forms generator to the HTML form document—*automatically*-- to the converted HTML-coded form fields for verifying the data to be input into those fields—*identifying a custom field on a HTML source code form definition, which defines a form to be generated and one or more restrictions and validation code, that when executed, validates that the input conforms to the one or more restrictions* (col.12, lines 36-49). In other words, a new HTML file is formed, which comprises not only the coded fields, but also the validation functions associated with corresponding fields-- *adding to a new form definition that includes a non-custom field corresponding to the custom field, the identified validation code*.

Regarding independent claim 19, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted HTML-coded form document fields for verifying the data input into those fields—*automatically identifying, from an input source code definition written in a source code, one or more desired fields and automatically adding validation code to source code of the form to be generated* (col.12, lines 36-49).

Regarding claim 43, which depends on claim 1, Raz teaches the adding of validation functions to HTML-coded form fields. For example, a digit-checking validation function is added to an account number field found in the HTML form—*using, in identifying the validation code, the one or more restrictions* (col.12, lines 36-49). In other words, the form field is evaluated to determine the type of data it will receive, in this case account digits, then a digit-checking validation form is retrieved and added to the HTML form.

Claim Rejections - 35 USC § 103

8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

9. Claims 2-6, 20-24, and 26-38, and 40-42 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Raz, in view of Laura Lemay's Workshop JavaScript, Lemay et al, hereinafter Lemay, 1996, Sams.net, pp.132-137.

Regarding claim 2, which depends on claim 1, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions—*validation code that causes the other processor to execute the identified validation code* --are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *adding to the new form definition, a reference to the identified validation code*. However, Lemay teaches adding validation functions to HTML forms using a function call, such as “function Validate ()” page 134, line 3-- *reference to the added validation code*. The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to add the validation reference to the converted form of Raz with well-known HTML function calls taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 3, which depends on claim 1, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions—*pre-defined validation code* are added, by a forms generator—*automatically*-- , to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49).

Regarding claim 4, which depends on claim 1, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *the source code form definition that defines a field includes a tag corresponding to the field.* However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to add the validation reference to the converted form of Raz with well-known HTML function calls taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 5, which depends on claim 1, Raz teaches the automatic conversion of paper forms into HTML forms, having fields, such as an account field, for typing—*user input--* an account number (col.12, lines 36-49).

Regarding claim 6, which depends on claim 1, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added, by a forms generator—*automatically--* to the converted form fields for verifying the data input into those fields—*identifying, from a plurality of pieces of validation code, the validation code corresponding to the one or more attributes of the custom tag* (col.12, lines 36-49). Raz fails to explicitly disclose: *identifying on the source code definition, a custom tag corresponding to the*

field, wherein the custom tag includes an indication of one or more attributes and wherein each of the one or more attributes includes a value indicating what input corresponding to the non-custom field is to be restricted to. However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to include the validation functions of Raz within tags of Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags—*custom tags*.

Regarding claim 20, which depends on claim 19, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added, by a forms generator—*automatically--* to the converted form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *a custom tag corresponding to each of the one or more desired fields, wherein each custom tag has one or more validation attributes and wherein each validation attribute includes an indication of the attribute and a corresponding value that input corresponding to the custom tag is to be restricted to.* However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to include the

validation functions of Raz within tags of Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags—*custom tags*.

Regarding claim 21, which depends on claim 19, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input by a user into those fields (col.12, lines 36-49).

Regarding claim 22, which depends on claim 19, Raz teaches the automatic conversion of paper forms into HTML forms—*generating a temporary form definition*. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input into those fields—*adding and executing code to add the identified validation code to the new form definition and outputting, as the source code, the temporary form definition* (col.12, lines 36-49).

Regarding independent claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added, by a forms generator—*automatically*— to the HTML form document fields for verifying the data input into those fields —*further to add to a form definition, for each of the one or more custom tags, validation code to validate subsequent inputs to a field* in the form to be created (col.12, lines 36-

49). Raz fails to explicitly disclose: *one or more custom tags in a source code form definition which defines a form to be created; and replace each of the one or more custom tags with another tag, and field corresponding to the tag in the form to be created.* However, Lemay teaches adding validation functions to HTML document forms. The validation functions are added within HTML tags in a form file, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to include the validation functions into the HTML form of Raz within tags as suggested by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags—*custom tags*.

Regarding claim 24, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input by a user into those fields (col.12, lines 36-49).

Regarding claim 26, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *a custom tag is a HTML tag.* However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time

of the invention to replace the tags of the converted form of Raz with well-known HTML tags suggested by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags—*custom tags.*

Regarding claim 27, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *add a reference to the added validation code.* However, Lemay teaches adding validation functions to HTML forms using a function call, such as “function Validate ()” page 134, line 3-- *reference to the added validation code.* The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to add the validation reference to the converted form of Raz with well-known HTML function calls taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 28, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms—*form definition.* After converting the forms, validation functions are added to the HTML form fields-- *generate a new document corresponding to the form*

definition-- for verifying the data input into those fields-- *add validation code to the new document* (col.12, lines 36-49). Raz fails to explicitly disclose: *to replace each of the one or more custom tags with another tag by adding the other tag to the new document.* However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to add the validation code to the newly converted form of Raz within well-known HTML tags taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 29, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields—*restrictions corresponding to the same validation code, add the same validation code only once* (col.12, lines 36-49). Raz fails to explicitly disclose: *one or more custom tags.* However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to add the validation code to the newly converted form of Raz within well-known HTML tags taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a

user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 30, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields. The data, including validation functions, are stored in a RDBMS database—*tag library* (col. 9, lines 27-45, col.12, lines 36-49).

Regarding claim 31, which depends on claim 30, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields. The data, including validation functions, are stored in a RDBMS database—*tag library* (col. 9, lines 27-45, col.12, lines 36-49). Raz fails to explicitly disclose: *an identification of the one or more custom tags*. However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags--*identification* (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to combine Raz, and Lemay to store the well-known HTML tags taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding independent claim 32, Raz teaches the automatic conversion of paper forms into HTML form documents to be used and filled out by a user—*form definition written in source code defining a form to be generated* (col.12, lines 36-49).

Moreover, Raz teaches that after converting the forms, validation functions are added, by a forms generator—*automatically*— to the HTML form document fields for verifying the data input into those fields — *identifying and adding validation code that, when executed based on an input corresponding to the field, validates whether the associated restrictions are satisfied ; and automatically adding the identified validation code to the new form definition, such that a user input in a form created from the new form definition is validated* (col.12, lines 36-49). In other words, the converted HTML-coded form(s) is received, and then validation functions associated—*one or more associated input restrictions*— with the HTML form fields, are added to the form. Raz fails to explicitly disclose: *automatically identifying a replacement non-custom tag, automatically adding the identified replacement non-custom tag to a new form definition*. However, Lemay teaches adding validation functions to HTML forms along with tags—*identifying and adding a replacement non-custom tag*. The validation functions are added within HTML tags, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to have added the validation tags of Lemay and functions to the form fields of Raz, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags—*custom tags*.

Regarding claim 33, which depends on claim 32, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *adding to the new form definition, a reference to invoke the added validation code.* However, Lemay teaches adding validation functions to HTML forms using a function call, such as “function Validate ()” page 134, line 3-- *reference to the added validation code.* The validation functions are added within HTML tags (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to add the validation reference to the converted form of Raz with well-known HTML function calls taught by Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 34, which depends on claim 32, Raz teaches that after converting the forms—*receiving HTML form definition*, validation functions are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *adding the each of the non-custom tags to the new form definition.* However, Lemay teaches adding validation functions to HTML forms along with tags— *identifying and adding a replacement non-custom tag.* The validation functions are added within HTML tags, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the

time of the invention to have added the validation tags of Lemay and functions to the form fields of Raz, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags—*custom tags*.

Regarding claim 35, which depends on claim 32, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input by a user into those fields (col.12, lines 36-49).

Regarding claim 36, which depends on claim 32, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input into those fields (col.12, lines 36-49).

Raz fails to explicitly disclose: *each input custom tag includes one or more attributes that identify the one or more associated restrictions, and wherein each of the one or more attributes includes an indication of the attribute and a corresponding value for that data input corresponding to the tag is to be restricted to*. However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to include the validation functions of Raz within attributes of Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having

to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 37, which depends on claim 32, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input into those fields—*execution code to add the identified validation code to the new form definition* (col.12, lines 36-49).

Regarding independent claim 38, Raz teaches the automatic conversion of paper forms into HTML forms, having fields for entering data. After converting the forms, validation functions are added, by a forms generator—*automatically*— to the HTML form fields—*a first portion identifying an input field*— for verifying the data input into those fields — *a second portion identifying validation code to be added to a page to enforce the one or more restrictions* (col.12, lines 36-49).

Regarding claim 40, which depends on claim 38, Raz teaches the automatic conversion of paper forms into HTML forms, having fields, such as an account field, for typing an account number (col.12, lines 36-49).

Regarding claim 41, which depends on claim 38, Raz teaches the automatic conversion of paper forms into HTML forms. During the automatic conversion, validation functions are added to the converted form fields for verifying the data input into those fields (col.12, lines 36-49).

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Raz fails to explicitly disclose: *one or more attributes and for each attribute and associated value for the attribute.* However, Lemay teaches adding validation functions to HTML forms. The validation functions are added within HTML tags, and the functions indicate an attribute, such as “ValidLength”, and length value not to be exceeded (page 133, lines 17-page 18). It would have been obvious to a person of ordinary skill in the art at the time of the invention to include the validation functions of Raz within attributes of Lemay, because Lemay teaches the saving of trouble, and receiving immediate feedback without having to wait on a server (page 132, lines 7-10). Thus, allowing a user to save time and trouble by inserting the Javascript validation functions in the created HTML tags.

Regarding claim 42, which depends on claim 38, Raz teaches the automatic conversion of paper forms into HTML forms, having fields, such as an account field, for typing—*user input*—an account number (col.12, lines 36-49).

10. Claim 25 remains rejected under 35 U.S.C. 103(a) as being unpatentable over Raz in view of Lemay, and further in view of Kryka et al, hereinafter Kryka (US Pat.# 6,832,369 B1, 12/14/2004, filed on 8/1/2000).

Regarding claim 25, which depends on claim 23, Raz teaches the automatic conversion of paper forms into HTML forms. After converting the forms, validation functions are added to the HTML form fields for verifying the data input into those fields (col.12, lines 36-49). Raz fails to explicitly disclose: *the system comprises a compiler.* However, Kryka teaches a Java compiler

for compiling source code into Java bytecode form (col.1, lines 54-68). It would have been obvious to a person of ordinary skill in the art at the time of the invention to have included a compiler, because Kryka teaches above the popular use of a platform-independent programming language--Java. Thus, allowing a user to easily implement the form across multiple computer platforms.

Response to Arguments

11. Applicant's arguments filed 9/19/2007 have been fully considered but they are not persuasive. The Applicants indicate that the Application is in condition for allowance (page 11, parag.2). The Applicant is directed toward the rejection of the amended subject matter above as taught by Raz's automatic conversion of paper forms into HTML-coded forms having form fields (col.12, lines 36-49).

Claims 2-6, 19-38, and 40-43 remain rejected at least based on the statements above.

Conclusion

I. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cesar B. Paula whose telephone number is (571) 272-4128. The examiner can normally be reached on Monday through Friday from 8:00 a.m. to 4:00 p.m. (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Hong, can be reached on (571) 272-4124. However, in such a case, please allow at least one business day.

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Information regarding the status of an application may be obtained from the Patent Application Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, go to <http://portal.uspto.gov/external/portal/pair>. Should you have any questions about access to the Private PAIR system, please contact the Electronic Business Center (EBC) at 866 217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, please call 800-786-9199 or 571 272-1000 (USA or Canada).

Any response to this Action should be mailed to:

Commissioner for Patents
P.O. Box 1450

Alexandria, VA 22313-1450

Or faxed to:

- (571)-273-8300 (for all Formal communications intended for entry)


CESAR PAULA
PRIMARY EXAMINER

12/4/2007